FORM PTO-144 (R&V.7-80)					210121.411C9 0 9/072,96 7			072,967	စ္	
INF	ORM	ATION DISCLOSU	RE STATEM	IENT	APPLICANTS 10/084843 Steven G. Reed et al.			84843	2 C. 10	
		(Use several sheets if ne	cessary)		FILING DATE		GROUP ART UNIT		2 a	
					May 5, 1998		<u></u>	1645	85	
U.S. PATENT DOCUMENTS									_ F	
•EXAMINER INITIAL		DOCUMENT NUMBER	DATE		NAME	a.	<u> </u>	SUBCLASS	FILING IF APPRO	DATE OPRIATE
BNY	АА	5,108,745	4/28/92	Horwitz		424		92		
	ΑВ									
	AC		" · ·				-			
	AD								-	
			FORE	IGN PATEN	NT DOCUMENTS	•				<u>.</u> .
	-	DOCUMENT NUMBER	DATE		-GOUNTRY	GL	uss ·	SUBCLASS	TRANSLATION	
	ļ								YES	NO
DV4	AE	EP 419 355 A1	3/27/91	EPO	· · · · · · · · · · · · · · · · · · ·					
	AF	EP 519 218 A2	12/23/92	EPO (WPI	Acc. No. 92-390976)					X
ON	AG	WO 88/05823	8/11/88	PCT						
P.B	АН	WO 91/04272	4/4/91	PCT						
PN	Al	WO 91/14448	10/3/91	PCT						
		отне	R PRIOR A	RT (Including	Author, Title, Date, Pertinent Po	iges, Etc.)			
$\bigcap O$		1 1	-		d Mapping of Antigen				•	gen
1912	AJ	b, a 38,000-N Immunity 37		_	in of <i>Mycobacterium i</i>	uberc	ulosi	s," Infectio	on and	•
//		Andersen et	al., "Identifi	cation of In		t Antigens during Infection with				
/	AK	Mycobacteri	um tubercul	osis," Scan	d. J. Immunol. 36:823-	831, 1	992.	•		
		L :			n of Mice against Myc					
\	AL	Infection wit			Secreted Mycobacteria	al Proi	eins,	, injection	and	
		Ausebel et al	Ausebel et al., "Isolation of Proteins for Microsequence Analysis," in Current Protocols in Molecular Biology, Wiley & Sons, New York, 1993, pgs. 10.19.1-10.19.12.							
	AM	Molecular B	iology, Wile	ey & Sons, l	New York, 1993, pgs.	10.19	.1-10	J.19.12.		
					a 10-kDa Antigen of A	1ycob	acter	ium tubero	ulosis	"
1	AN	The Journal	of Immunole	ogy 148(6):	1835-1840, 1992.					
		I P I		-	onses to Secreted Antig	_	actio	ons of Myce	bacter	rium
	AO	tuberculosis,	" Infection t	and Immuni	ty 63(4):1491-1497, 1	99 5.				
		I I		•	cing Determination, an	_				
	AP	Protein Gene	ot <i>Mycoba</i>	cterium tub	erculosis," Infection a	nd Imi	muni	か <i>37</i> (10):3	1123-3	130,
EXAMINE	ER/). 00		-	DATE CONSIDERED					
	H	Jodn O du	aut		5-4-05	5				

									311000		
FORM PTO-144 (RSEV.7-80)	•			.S. DEPARTMENT LITENT AND TRAD		i					
INF	ORM	ATI	ON DISCLOSU	RE STATEM	FNT	APPLICANTS Steven G. Reed et al.					
TIAN			se several sheets if ne		DIVI.	FILING DATE GROUP ART UNIT					
						May 5, 1998		164	5		
				U.S.	PATENT	DOCUMENTS					
*EXAMINER INITIAL		DO	CUMENT NUMBER	DATE		NAME	CLA	SS SUBCLASS		DATE	
WIIDE						······································	+		IF APPR	OPRIATE	
	AA	-					╅┈┈	- 			
	AB						 				
	AC		•			· 			<u> </u>		
		<u> </u>			<u> </u>		-			<u> </u>	
	AD	<u> </u>			<u> </u>				<u> </u>		
				FORE	GN PATĒN	T DOCUMENTS					
		00	CUMENT NUMBER	DATE	[COUNTRY	CLA	SS SUBCLASS	TRANS	LATION	
1		-				•	<u> </u>		YES	NO	
(b)	AE	W	O 92/04049	3/19/92	PCT	· · · · · · · · · · · · · · · · · · ·					
11)//	AF	W	O 92/14823	9/3/92	PCT		_				
V'	AG	W	O 92/21758	12/10/92	PCT						
	AH	W	O 94/00493	1/6/94	PCT						
	AI	w	O 95/01440	1/12/95	PCT						
	LA	w	O 95/01441	1/12/95	PCT		1		<u> </u>	<u> </u>	
			отн	ER PRIOR A	RT (Including	Author, Title, Date, Pertinent l	Pages, Etc.,)			
						en 85 Complexes of <i>Mycob</i> oning, Sequence Determinat					
	AK		Coding for Antig	gen 85-C of <i>M. 1</i>	uberculosis," l	nfection and Immunity 59:32	205-3212,	1991.			
	AL			-		ty against tuberculosi bacterium tuberculos		•			
			<i>92</i> :1530-153	4, 1995.	•						
			•	, "Towards	a DNA vac	cine against tuberculo	sis," V	accine 12(16):	1537-1	540,	
 .	AM		1994.								
				•	•	uencing of a Unique	_				
\	AN		, •			and Expression in B 41:281-287, 1995.	CG Usi	ing E. coli-My	cobacte	ena	
 		\vdash				Characterization of Ma	ajor Pro	tein Antigens	in the		
	AO		L	d of <i>Mycoba</i>	cterium tub	perculosis," Infection	and Im	munity 59(1):3	72-382	<u>)</u> ,	
 		┢	1991. Oettinger an	d Andersen	"Cloning a	and B-Cell-Epitope M	lanning	of MPT64 fro	m	 	
1	АР			-	_	y," Infection and Imm				.	
EXAMIN	ER	')	111/			DATE CONSIDERE	D		 -		
		14) Jua	WIT -		05-04	1-03	5			
* EXAMIN	ER:					onformance with MPEP 609. E with next communication to ap		rough citation if not i	n		
		-01111	wild flot con			miar item commissionation to at	y was u 3 /.				

· · · · · · · · · · · · · · · · · · ·											
FORM PTO-1449 (REV.7-80)		U. PA						843			
INEC)DM	ATION DISCLOSU	RE STATEM	FNT	APPLICANTS Steven G. Reed et al.						
INFC) KIVI	(Use several sheets if ne		DIV 1	FILING DATE GROUP ART UNIT						
	•	,	•		May 5, 1998 GROUP ART UNIT						
,, <u></u> , <u></u> ,-	U.S. PATENT DOCUMENTS										
*EXAMINER		DOCUMENT NUMBER	DATE		NAME	CLA	SS	SUBCLASS	FILING	DATE	
INITIAL					· · · · · · · · · · · · · · · · · · ·				IF APPRO	PRIATE	
	AA										
	AB										
	AC										
				·		1		·			
						+	 				
	AD					•	,				
,			FOREI	GN PATEN	T DOCUMENTS					٠	
		DOCUMENT NUMBER	DATE		COUNTRY	CLA	ss	SUBCLASS	TRANSI	MOITA	
00									YES	МО	
1/1/	ΑE	WO 95/14713	6/1/95	PCT			- 1				
W//	AF										
	AG	_									
			- / 1.		<u> </u>	-					
	AH			<u> </u>							
				·	Author, Title, Date, Pertinent			· · · · ·			
					icellular Proteins of Myco ial Protective Immunity in						
11119	ΑΪ	Tuberculosis,"	Infection and I	mmunity 60(11):4781-4792, 1992.						
1//		D	-	•	e-rich mycobacterial						
	AJ	Natl. Acad. S	-		iinea pigs immunized 1993	with it	ving i	пусоваси	ena, I	roc.	
 	 				rculin Antigen L," Ar	in. Inst.	Paste	eur/Micro	biol.	_	
	AK	136B:235-24	•								
	 	Wallis et al.,	"Identificat	ion of Anti	gens of Mycobacteriu	m tube	rculos	sis Using	Humar	1	
	AL	Monoclonal	Antibodies,'	J. Clin. In	vest. 84:214-219, 198	39.					
		37/11 3 71	L 45TL-	A =4: === 04	Colow - Maio- S	·	n Dag	dust of			
/	AM		Wiker and Harboe, "The Antigen 85 Complex: a Major Secretion Product of Mycobacterium tuberculosis," Microbiological Reviews 56(4):648-661, 1992.								
/	A.V.							-,			
					racterization of the C						
1 /	AN	MPB64 of M	<i>lycobacter</i> iu	ım bovis BC	CG," Infection and Im	ımunity	57(1)):283-288	, 1989.		
 	-	Young et al	"Screening	of a Recon	nbinant Mycobacteria	I DNA	Libra	ry with P	olvelo	nal	
.	AO	–	_		nalysis of Expressed			-	-		
		Immunity 55		_							
EXAMINI	ER	$MV^{}$	Α		DATE CONSIDERE				-		
	14	Y STUTAL	A		5-5-0.	5					
* EXAMIN	ER:				onformance with MPEP 609. E			itation if not in	n		
C:\mvdoc	ume	conformance and not connts\ids\corixa\411		copy of this form	with next communication to as	plicant(s).					
,											

FOPM PTO-1449 (RPV.7-80) U.S. DEPARTMENT OF COMMERCE PATENT AND TRADEMARK OFFICE

ATTY. DOCKET NO. 210121.411C9

APPLICANTS

APPLICATION NO. 09/072,967

NO. 10/084843

SUPPLEMENTAL INFORMATION DISCLOSURE STATEMENT

(Use several sheets if necessary)

Steven G. Reed et al.

FILING DATE
May 5, 1998

GROUP ART UNIT

U.S. PATENT DOCUMENTS

*EXAMINER INITIAL		DOCUMENT NUMBER	DATE	NAME	CLASS	SUBCLASS	FILING DATE IF APPROPRIATI
not	АА	3,943,119	3/9/76	Tsumita et al.	260	112.5R	
<i>IV</i> /	AB						
	AC						
<u>_</u>	AD						
	AE						
	AF		<u> </u>			<u> </u>	
	AG					<u> </u>	
	АН			·		ļ	
	ΑĬ		<u> </u>				

FOREIGN PATENT DOCUMENTS

		DOCUMENT NUMBER	DATE	COUNTRY	CLASS	SUBCLASS	TRANS	TRANSLATION	
							YES	NO	
MA	AJ	FR 2 244 539	5/23/75	French					
	AK	FR 2 265 402	11/28/75	French		<u> </u>			
7	AL	WO 95/31216	11/23/95	PCT		<u> </u>			
	AM	WO 96/15241	5/23/96	PCT					
	AN	WO 96/23885	8/8/96	PCT	<u> </u>				
	АО	WO 97/09428	3/13/97	PCT					
(AP	WO 97/09429	3/13/97	PCT	ł				

OTHER PRIOR ART (Including Author, Title, Date, Pertinent Pages, Etc.)

AR		
AS		
ΑT	•	

EXAMINER

DATE CONSIDERED

5-4-05

• EXAMINER:

Initial if reference considered, whether or not criteria is in conformance with MPEP 609. Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant(s).